

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claim 1 (Canceled).

Claim 2 (Previously Presented): The welding torch according to claim 13, further comprising a sensor to capture the welding wire stored in the wire buffer storage.

Claim 3 (Previously Presented): The welding torch according to claim 2, wherein the sensor is arranged in front of the drive unit, viewed in the conveying direction of the welding wire.

Claim 4 (Currently Amended): The welding torch according to claim ~~13~~ 14, wherein the member comprises a wire core arranged in an end region within the torch body so as to be freely movable in the longitudinal direction.

Claim 5 (Previously Presented): The welding torch according to claim 4, further comprising a sensor arranged to detect the

movement of the wire core in the freely movable end region of the wire core.

Claim 6 (Previously Presented): The welding torch according to claim 5, further comprising an indicator arranged in the freely movable end region of the wire core, and wherein the sensor comprises at least one coil surrounding said indicator and having an inductance that is changeable by the position of the indicator.

Claim 7 (Currently Amended): The welding torch according to claim ~~13~~ 14, wherein the member comprises a wire core fixed near the drive unit.

Claim 8 (Currently Amended): The welding torch according to claim ~~13~~ 14, wherein the member comprises a welding wire extending from a wire core, the wire core terminating immediately after the connection region, and wherein the welding wire is subsequently arranged to extend barely as far as to the drive unit.

Claim 9 (Currently Amended): The welding torch according to claim 13, wherein the ~~member comprises a~~ welding wire is arranged within a flexible guide hose and ~~extending~~ extends from a wire core, the wire core terminating immediately after the connection region.

Claim 10 (Currently Amended): The welding torch according to claim 13, wherein the ~~member comprises an unguided~~ welding wire is unguided and wherein limit elements are arranged in the torch body to delimit the curved course of the unguided welding wire.

Claim 11 (Previously Presented): The welding torch according to claim 13, wherein the connection of the hose pack to the torch body is realized by a coupling device.

Claim 12 (Previously Presented): The welding torch according to claim 13, wherein the hose pack is arranged to be adjustable relative to the torch body so as to enable a change of the amount of welding wire contained in the wire buffer storage by such an adjustment.

Claim 13 (Currently Amended): A welding torch having a central axis comprising:

- (a) a torch body;
- (b) a drive unit for conveying a welding wire at different wire-conveying speeds or for a forward/rearward wire conveyance;
- (c) a hose pack connected at a connection region to the torch body at an angle of up to 90 degrees relative to the central axis; and
- (d) a wire buffer storage arranged immediately after the connection region within the torch body, said wire buffer storage containing an amount of welding wire ~~and being formed from a member selected from the group consisting of the welding wire, a wire core, and a guide hose, said member~~ following a curved course between said connection region and said drive unit, the amount of welding wire contained in said wire buffer storage being adjustable by a change of said curved course.

Claim 14 (New): A welding torch having a central axis comprising:

- (a) a torch body;
- (b) a drive unit for conveying a welding wire at different wire-conveying speeds or for a forward/rearward wire conveyance;

(c) a hose pack connected at a connection region to the torch body at an angle of up to 90 degrees relative to the central axis; and

(d) a wire buffer storage arranged immediately after the connection region within the torch body, said wire buffer storage containing an amount of welding wire and being formed from a member selected from the group consisting of a wire core and a guide hose, said member following a curved course between said connection region and said drive unit, the amount of welding wire contained in said wire buffer storage being adjustable by a change of said curved course.